09653764 Michael J. Simitoski Michael.Simitoski@uspto.gov (703) 305-8191

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Vision & challenges: Wireless hotspots: current challenges and future directions Anand Balachandran, Geoffrey M. Voelker, Paramvir Bahl

Proceedings of the 1st ACM international workshop on Wireless mobile applications and services on WLAN hotspots

Additional Information: full citation, abstract, references, index terms

In recent years, wireless Internet service providers (WISPs) have established Wi-Fi hotspots in increasing numbers at public venues, providing local coverage to traveling users and empowering them with the ability to access email, Web, and other Internet applications on the move. In this paper, we observe that while the mobile computing landscape has changed both in terms of number and type of hotspot venues, there are several technological and deployment challenges remaining before hotspots can ...

Special session on security on SoC: Securing wireless data: system architecture challenges Srivaths Ravi, Anand Raghunathan, Nachiketh Potlapally

Proceedings of the 15th international symposium on System Synthesis

Additional Information: full citation, obstract, references, index terms

Security is critical to a wide range of current and future wireless data applications and services. This paper highlights the challenges posed by the need for security during system architecture design for wireless handsets, and provides an overview of emerging techniques to address them. We focus on the computational requirements for securing wireless data transactions, revealing a gap between these requirements and the trends in processing capabilities of embedded processors used in wireless h  $\dots$ 

Keywords: 3DES, AES, DES, IPSec, RSA, SSL, WTLS, decryption, design methodology, embedded system, encryption, handset, mobile computing, performance, platform, security, security processing, system architecture, wireless communications

Security in mobile communications: challenges and opportunities Audun Jøsang, Gunnar Sanderud

Proceedings of the Australasian information security workshop conference on ACSW frontiers 2003 - Volume 21

pd\*(117,04 KB)

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The nature of mobile communication, characterised for example by terminals having poor user interface and limited processing capacity, as well as complex combination of network protocols, makes the design of security solutions particularly challenging. This paper discusses some of the difficulties system architects are faced with as well as some advantages mobile networks offer when designing security solutions for mobile communication.

Keywords: heterogeneous networks, mobile devices, security, usability

layered protocol architecture for multimedia wireless-PCS networks Antonio Iera, Salvatore Marano, Antonella Molinaro Mobile Networks and Applications, Volume 3 Issue 1

Full text available: ndf575 41 K8)

Additional Information: full citation, abstract, references, index terms

Coupled with the growing interest in the Universal Mobile Telecommunication System (UMTS) as a standard for future mobile communications, the need for a set of functions to effectively support multimedia teleservices in such an environment is also increasing. Starting from the idea that multimedia means the integrated manipulation of different information and hence the independent handling of

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separate information is not satisfactory, an enhanced protocol architecture for the support of mult  $\dots$ 

5	Deployment and testbeds: Enhancement of a WLAN-based internet service in Korea Youngkyu Choi, Jeongyeup Paek, Sunghyun Choi, Go Woon Lee, Jae Hwan Lee, Hanwook Jung September 2003 Proceedings of the 1st ACM international workshop on Wireless mobile applications and services on WLAN hotspots  Full text evaluable: Pod5;774 23 KB) Additional information: <u>full citation, abstract, references, index terms</u>	
	A wireless LAN (WLAN)-based Internet service, called NESPOT, of Korea Telecom (KT), the biggest telecommunication and Internet service company in Korea, has been operational since early 2002. As the numbers of subscribers and deployed access points (APs) increase, KT has been endeavoring to improve its service quality as well as the network management. In this paper, we introduce a joint effort between Seoul National University (SNU) and KT to achieve it. We have been addressing two major issues	
	<b>Keywords</b> : IEEE 802.11, LAN, hotspot service, wireless internet service provider (WISP)	
6	Testbed directions and experience: Experience with an evolving overlay network testbed David G. Andersen, Hari Balakrishnan, M. Frans Kaashoek, Robert Morris  ACM SIGCOMM Computer Communication Review, Volume 33 Issue 3	
	Full text evailable: pdf(115.26.K6)  Additional Information: full citation, pbstrext, references	
	The MIT RON testbed consists of 36 Internet-connected nodes at 31 different sities. It has been in operation for two years. This paper presents an overview of the testbed, summarizes some of the research for which it has proved useful, and presents the lessons we learned during its development. The testbed has been useful both for our own research and for that of external researchers becuase of its heterogeneous, diverse network connections; its homogenous hardware and software platform; its inc	
7	Columns: Risks to the public in computers and related systems	Γ
	Peter G. Neumann  January 2001 ACM SIGSOFT Software Engineering Notes, Volume 26 Issue 1	
	Full text available: page 33337 Additional Information: full sization	
8	Electronic commerce: a half-empty glass?	
	Sasa Dekleva  June 2000 Communications of the AIS	
	Full text available: The pdf:343 49 KB) Additional Information: full citation, references	
		_
9	iMobile EE: an enterprise mobile service platform Yih-Farn Chen, Huale Huang, Rittwik Jana, Trevor Jim, Matti Hiltunen, Sam John, Serban Jora,	
	Radhakrishnan Muthumanickam, Bin Wei	
	July 2003 Wireless Networks, Volume 9 Issue 4  Full text available: To pdf2 90 MB Additional Information: full cristion, abstract, references, andex terms	
	Full text available: Additional Information: <u>htt citation</u> , <u>abstract</u> , <u>references</u> , <u>additional information</u> : <u>htt citation</u> , <u>abstract</u> , <u>references</u> , <u>additional information</u> :	
	iMobile <sup>1</sup> is an enterprise mobile service platform that allows resource-limited mobile devices to communicate with each other and to securely access corporate contents and services. The original iMobile architecture consists of deviets that provide protocol interfaces to different mobile devices and infolets that access and transcode information based on device profiles. iMobile Enterprise Edition (iMobile EE) is a redesign of the original iMobile architecture to address the security,	
	<b>Keywords</b> : content transcoding, middleware, mobile devices, mobile enterprise, mobile multimedia services	
10	New products  CORPORATE Linux Journal Staff  June 2002 Linux Journal, Volume 2002 Issue 98	
	Full text available: http://og.kg) Additional Information: full citation, index terms	
/		
/ 11	Mobile networking in the Internet	
	Charles E. Perkins Occember 1998 Mobile Networks and Applications, Volume 3 Issue 4	
	Full text available; Additional Information:	



full citation, abstract, references, citings, index terms

Computers capable of attaching to the Internet from many places are likely to grow in popularity until they dominate the population of the Internet. Consequently, protocol research has shifted into high gear to develop appropriate network protocols for supporting mobility. This introductory article attempts to outline some of the many promising and interesting research directions. The papers in this special issue indicate the diversity of viewpoints within the research community, and it is  $\dots$ 

Results 1 - 11 of 11

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5.5			•	
L Number	Hits	Search Text	DB	Time stamp
1	1	6587684.pn. and \$crypt\$3	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2004/03/09 10:34
2	1	6587684.URPN.	USPAT	2004/03/09 08:23
3	26	("5109403"   "5454024"   "5465401"   "5524135"   "5533029"   "5544222"   "5590133"   "5594779"   "5603084"   "5684799"   "5689825"   "5722084"   "5726984"   "5729536"   "5729549"   "5732074"   "5794142"   "5887254"   "5896566"   "5910946"   "6023620"   "6031830"   "6078820"   "6138009"   "6292833"   "6370389").PN.	USPAT	2004/03/09 08:23
4	1	(("5109403"   "5454024"   "5465401"   "5524135"   "5533029"   "5544222"   "5590133"   "5594779"   "5603084"   "5684799"   "5689825"   "5722084"   "5726984"   "5729536"   "5729549"   "5732074"   "5794142"   "5887254"   "5896566"   "5910946"   "6023620"   "6031830"   "6078820"   "6138009"   "6292833"   "6370389").PN.) and ("IP sec" ssh ssl)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/03/09 08:24
5	1	6587684.pn. and ("IP" adj (layer packet)) and payload	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/03/09
6	1	6587684.pn. and ("IP" adj (layer packet)) and payload and packet	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/03/09 08:44
7	828	cdma and qualcomm.as.	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2004/03/09 08:44
8	708	(cdma and qualcomm.as.) and @ad<20000901	USPĀT; US-PGPUB; EPO; JPO; IBM TDB	2004/03/09 08:45
9	18	)((cdma and qualcomm.as.) and @ad<20000901) and packet and payload	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2004/03/09 08:46
10	11/	((cdma and qualcomm.as.) and @ad<20000901) and packet and payload and layer	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2004/03/09 08:59
11	694	(provisioning cdma wireless) and ((("IP" "TCP") adj layer) same packet)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/03/09 10:39
12	143	((provisioning cdma wireless) and ((("IP" "TCP") adj layer) same packet)) and @ad<20000901	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2004/03/09
13	139	(((provisioning cdma wireless) and ((("IP" "TCP") adj layer) same packet)) and @ad<20000901) not (samsung).as.	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2004/03/09
14	41	((((provisioning cdma wireless) and ((("IP" "TCP") adj layer) same packet)) and @ad<20000901) not (samsung).as.) and (ssh ssl "IP sec" socket pptp)	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2004/03/09 10:35
15	27/	((((provisioning cdma wireless) and ((("IP" "TCP") adj layer) same packet)) and @ad<20000901) not (samsung).as.) and (ssh ssl "IP sec" pptp)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/03/09 10:35

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16	$\frac{1}{15}$	(provisioning cdma ) and ((("IP" "TCP")	USPAT;	2004/03/09
		adj layer) same packet) and @ad<20000901	US-PGPUB;	10:49
		and (ssh ssl "IP sec" pptp)	EPO; JPO;	
	white A 81		IBM_TDB	
17	A 1 1 81	(provisioning cdma ) and @ad<20000901 and	USPAT;	2004/03/09
	L LINAS	(ssh ssl "IP sec" pptp)	US-PGPUB;	10:49
	<b>Y</b> \		EPO; JPO;	
18	66	((provisioning cdma ) and @ad<20000901	IBM_TDB USPAT;	2004/03/09
1 10	00	and (ssh ssl "IP sec" pptp)) not	US-PGPUB;	10:49
		(((((provisioning cdma wireless) and	EPO; JPO;	10.15
		((("IP" "TCP") adj layer) same packet))	IBM TDB	
		and @ad<20000901) not (samsung).as.) and	_	
		(ssh ssl "IP sec" pptp))		
19	/6	ad<20000901 and ((ssh ssl "IP sec" pptp)	USPAT;	2004/03/09
		same (provisioning cdma ))	US-PGPUB;	10:50
			EPO; JPO;	
		() 1.00000001 / (/b ]   ITD	IBM_TDB USPAT;	2004/03/09
20		/@ad<20000901 and ((ssh ssl "IP sec" pptp)	US-PGPUB;	10:50
		same (cdma ))	EPO; JPO;	10.00
	1		IBM TDB	
21	7	@ad<20000901 and ((ssh ssl "IP sec" pptp)	USPAT;	2004/03/09
		same (base adj station))	US-PGPUB;	10:52
			EPO; JPO;	
			IBM_TDB	
22	88	@ad<20000901 and ((ssh ssl "IP sec" pptp)	USPAT;	2004/03/09
		with packet)	US-PGPUB;	10:53
			EPO; JPO;	
	1/1/	   @ad<20000901 and ((ssh ssl "IP sec" pptp)	IBM_TDB USPAT;	2004/03/09
23	14	with packet) and (base adj station)	US-PGPUB;	11:01
	1 ( /	With packet, and (base adj station)	EPO; JPO;	11.01
			IBM TDB	
25	138	709/209.ccls.	USPAT;	2004/03/09
			US-PGPUB;	11:01
			EPO; JPO;	
			IBM_TDB	0004/00/00
26	118	709/209.ccls. and @ad<20000901	USPAT;	2004/03/09 11:02
			US-PGPUB; EPO; JPO;	11:02
	/		IBM TDB	
28	13	455/419.ccls. and 709/\$.ccls.	USPAT;	2004/03/09
20	1 1 1 2	1 100, 113.0015. and 103, 4.0015.	US-PGPUB;	11:04
			EPO; JPO;	
		,	IBM_TDB	
29	125	370/400.ccls. and 709/\$.ccls.	USPAT;	2004/03/09
1			US-PGPUB;	11:04
			EPO; JPO;	
120	103	(370/400.ccls. and 709/\$.ccls.) and	IBM_TDB   USPAT;	2004/03/09
30	103	(3/0/400.ccis. and /09/\$.ccis.) and   (ad<20000901	US-PGPUB;	11:04
1		644.2000000	EPO; JPO;	
			IBM TDB	
31		((370/400.ccls. and 709/\$.ccls.) and	USPAT;	2004/03/09
		@ad<20000901) and \$crypt\$3	US-PGPUB;	11:05
			EPO; JPO;	
1	1	D	IBM_TDB	2004/02/20
32	/ 5	(709/209.ccls. and @ad<20000901) and	USPAT;	2004/03/09
		\$crypt\$3	US-PGPUB; EPO; JPO;	11:08
			IBM TDB	
33	1	6587684.pn.	USPAT;	2004/03/09
"	1	, 000.001.pii.	US-PGPUB;	11:08
			EPO; JPO;	
			IBM_TDB	
-	4367	"data burst"	USPĀT;	2004/03/09
			US-PGPUB;	07:51
			EPO; JPO;	
L	_1		IBM TDB	<u> </u>

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- 3044 "data burst" and @ad<20000901 USPAT; US-PGPUB; 13:21  - 148 ("data burst" and @ad<20000901) and ("IP" USPAT; US-PGPUB; 13:22  (internet adj protocol)) with packet US-PGPUB; 13:22	
EPO; JPO; IBM TDB - 148 ("data burst" and @ad<20000901) and ("IP" USPAT; 2004/03/08	3
	3
-   148   ("data burst" and @ad<20000901) and ("IP"   USPAT;   2004/03/08	3
/internet add protocoll) with packet   IIS-PGPIB:   13:22	
EPO; JPO;	
IBM_TDB	,
("IP" (internet adj protocol)) with US-PGPUB; 13:30	´
packet) and encrypt\$3 EPO; JPO;	
IBM_TDB	_
- 20 (Sudhindra and herle).in. USPAT; 2004/03/08	³
US-PGPUB; 13:34 EPO; JPO;	
IBM TDB	
- 5 ((Sudhindra and herle).in.) and USPAT; 2004/03/08	3
EPO; JPO;	
IBM_TDB   2 "provisioning server using encryption"   USPAT;   2004/03/08	3
US-PGPUB; 15:26	-
EPO; JPO;	
IBM_TDB	,
USPĀT; 2004/03/08 US-PGPUB; 15:28	3
EPO; JPO;	
IBM_TDB	
- 33 )"otasp" and encrypt\$3 USPAT; 2004/03/08	3
US-PGPUB; 15:26	
EPO; JPO; IBM TDB	
- 9 ("otasp" and encrypt\$3) and burst USPAT; 2004/03/08	8
US-PGPUB; 15:27	
EPO; JPO; IBM TDB	
- 31 "otasp" and packet USPAT; 2004/03/08	В
US-PGPUB; 15:27	
EPO; JPO;	
IBM_TDB USPAT; 2004/03/08	:
- 10 ("otasp" and packet) and encrypt\$3 USPAT; 2004/03/08 US-PGPUB; 15:27	O
EPO; JPO;	
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1 (("otasp" and packet) and encrypt\$3) and USPAT; 2004/03/08	8
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- 3)(("otasp" and packet) and encrypt\$3) and USPAT; 2004/03/08	8
EPO; JPO; IBM TDB	
- 31 "otasp" and @ad<20000901 USPAT; 2004/03/08	8
US-PGPUB; 15:29	
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8 ("otasp" and @ad<20000901) and packet USPAT; 2004/03/03	·
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